PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Shyh-Mei F. Ho, et al.

Application No.: 09/849,377

Group No.: Unknown

Filed:

May 4, 2001

Examiner: Unknown

Title: TYPE DESCRIPTOR METAMODEL

LETTER TRANSMITTING FORMAL DRAWINGS

Commissioner for Patents Washington, D.C. 20231

Attn: Official Draftsman

Dear Sir:

Attached please find ten sheets (10) of formal patent drawings for above-referenced application which was filed with informal drawings on May 4, 2001.

Respectfully Submitted.

CERTIFICATE OF MAILING

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the Commissioner for Patentsi, Washington, D.C. 20231.

Date of deposit: July 5, 2001

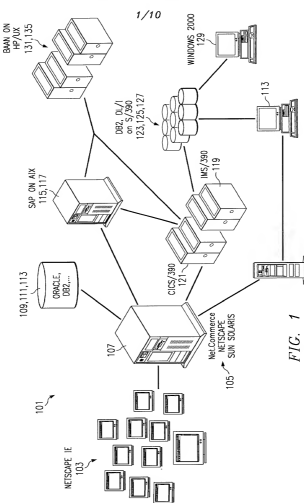
Person mailing paper: <u>Carla R. Aliberti</u>

Signature: Cuela Ralibert

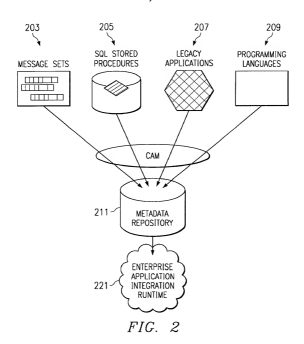
Richard M. Goldman Registration No: 25,585 Attorney for Applicant Telephone (408) 463-5891 IBM Corporation Intellectual Property Law (J46/G4)

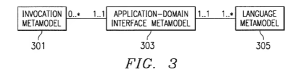
555 Bailey Avenue San Jose, CA 95141-1003

SVL920010038US1 Shyh-Mei F. Ho, et al. Type Descriptor Metamodel



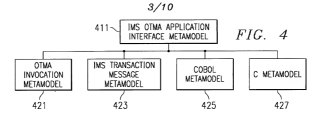
Shyh-Mei F. Ho, et al. Type Descriptor Metamodel

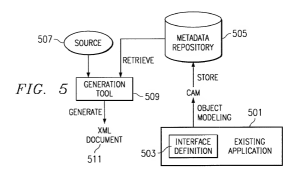


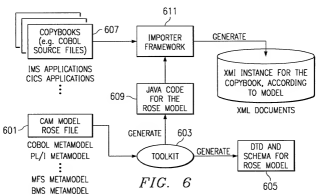


SVL920010038US1 Shyh-Mei F. Ho, et al.

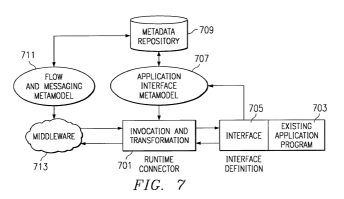
Shyh-Mei F. Ho, et al. Type Descriptor Metamodel







SVL920010038US1 Shyh-Mei F. Ho, et al. Type Descriptor Metamodel



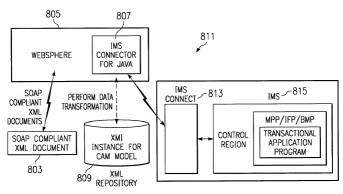


FIG. 8

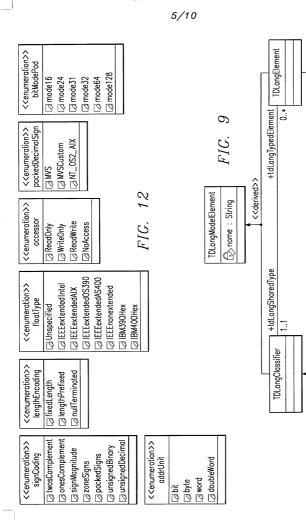
+tdLangElement

<<derived>>

+tdLangGroup

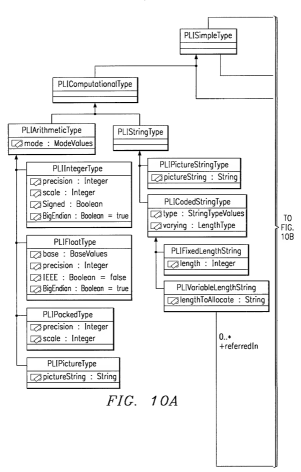
0...

DLangComposedType

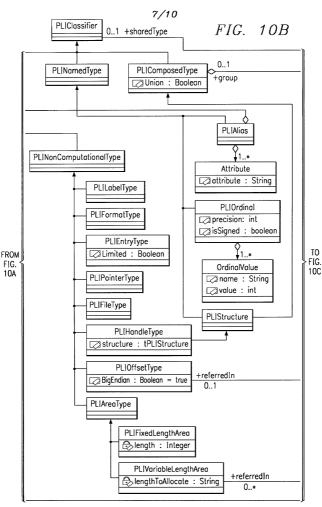


TOYOUR //MOTOR

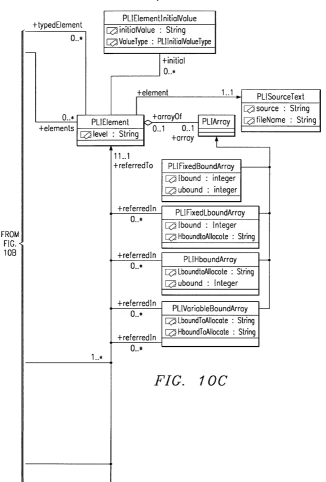
Shyh-Mei F. Ho, et al. Type Descriptor Metamodel



Shyh-Mei F. Ho, et al. Type Descriptor Metamodel



Shyh-Mei F. Ho, et al. Type Descriptor Metamodel



Shyh-Mei F. Ho, et al. Type Descriptor Metamodel

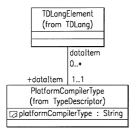
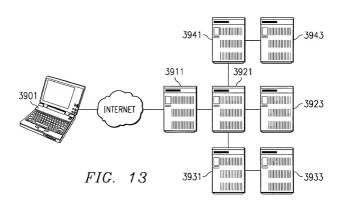


FIG. 11



SVL920010038US1 Shyh-Mei F. Ho, et al. Type Descriptor Metamodel

